The Intermec IP30 add-on passive UHF RFID handle is a cost-effective, compact, EPCglobal-certified solution for adding mobile RFID read/write capability to Intermec’s latest generation of mobile computers including the CN70/70e, CK70, CK71, CK3B, and CK3X.

The modularity of the IP30 when combined with the RFID-readiness of the Intermec mobile computers, transforms into a RFID handheld in a snap. The IP30 supports both in-premise and in-field applications, such as warehouse operations, enterprise asset management, retail and enterprise inventory management, field service, and exception handling.

When combined with one of Intermec’s powerful mobile computer products, the IP30 gives the user unmatched data collection and communication capabilities. And combining RFID with multiple network communication options in a single handheld unit enables pinpoint location accuracy for real-time asset, source and service tracking.

When added to one of Intermec’s 70 Series handheld computers, the IP30 gives users unprecedented versatility both inside and outside of the four walls through combined advanced data collection methods, GPS location association, and communication via multiple network radios, including the latest cellular technologies. In fact, the IP30 is the only long-range handheld RFID reader on the market that combines five wireless technologies in one integrated system: RFID, Wireless WAN, GPS, Wi-Fi, and Bluetooth. RFID reads can now be associated with time stamps and location coding to enhance supply chain visibility for applications like track and trace, point of origin, and field asset and inventory management.

When harsh and hazardous environments make RFID one of the only viable identification and data collection methods, the non-incendive (NI) rated version of the IP30, combined with an NI option of the 70 Series, or mobile computer, provides a solution certified by Underwriters Laboratories (UL) for use in environments in the United States and Canada where gases, dusts, and fliers or fibers may be present.

Similar to Intermec’s industry leading fixed and vehicle mount RFID readers, the IP30 has an EPCglobal certified radio that enables seamless application portability among all RFID applications using Intermec readers.

SmartSystems™ Foundation, standard on the Intermec mobile computers, provides a single, convenient console for quick set-up and configuration of all of the settings contained in the device. Administrators can change device settings, send firmware...
The IP30 handheld reader incorporates an Intermec high-performance radio module as well as a linear polarized antenna for superior range. The IP30 supports a Bluetooth connection to all supported handheld computers.

The IP30 meets ETSI and FCC standards and is factory configured to operate in many regions including USA, Mexico and Canada, EU, China, Taiwan, Thailand, Australia, New Zealand, Brazil, Hong Kong, Singapore, and Philippines.

**Physical Characteristics**

- Weight without handheld computer: 430 g with battery (0.95 lbs)
- Weight with CN70 and CK3B: 880 g with battery (1.94 lbs)
- Weight with CN70e: 921 g with battery (2.03 lbs)
- Weight with CK3X: 929 g with battery (2.05 lbs)
- Weight with CK70: 992 g with battery (2.19 lbs)
- Weight with CK71: 1.01 kg with battery (2.24 lbs)

**Environmental Specifications**

- Operating Temp: -15° C to 50° C (5° F to 122° F)
- Storage Temp: -30° C to 70° C (-22° F to 158° F)
- Humidity: 10 to 95% (non-condensing)
- Enclosure: IP64 compliant
- Shock: 30 G, 11 ms, half sine pulse (operating)
- Vibration: Quasi Random Vibration 17.5G RMS for 2 hours, each of three axis
- Drop Survival: Withstands 4 foot drop (1.3m) 26 times to concrete
- Non-incendive (NI) Option: Class I - Div. 2 Groups A, B, C, D; Class II - Div. 2 Groups F, G; Class III - Div. 2. T6

**Compatible Handheld Computers**

- CN70, CN70e, CK70, CK71, CK3B, CK3X

**Communication Interface to Handheld Computer**

- Bluetooth

**Antenna Type**

- Linear polarized

**Antenna Field**

- 70-degree cone (approx.) measured from nose of device

**Typical Read Range (tag and environment dependent)**

- 6.09 cm to 609.6 cm+ (0.2 ft. to 20 ft+)

**Typical Write Range (tag and environment dependent)**

- 30.5 cm to 182.9 cm+ (1 ft. to 6 ft+)

**Maximum Output Power**

- Up to 30 dBm (regional dependent)

**Indicator LEDs**

- Five indicator LEDs:
  1. SmartSystems – Power/Ready to Work
  2. Data Transfer to Host
  3. RF on
  4. Tag Read
  5. Battery Status

**Power**

- Removable Lithium–ion battery pack (2400 mAh)

**Accessories**

- External battery charger

**RFID Frequency Ranges**

- 865 and 915 MHz bands supporting multiple regional configurations

**Tag Air Interfaces**

- EPCglobal Class 1 Gen 2
- ISO 18000-6c
- ISO 18000-6b

**Software**

- Demonstration software
- Common API with Intermec’s RFID reader portfolio

---

Find out more about Intermec’s mobility lifecycle services at [http://www.intermec.com/services](http://www.intermec.com/services)